

DOE ORDER # 93 RF 15-460



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DIST	ltr	enc
AMARAL, M E		
BENEDETTI R L		
BENJAMIN A		
BERMAN H S		
BRANCH, D B		
CARNIVAL, G J		
COPP, R D		
DAVIS J G		
FERRERA D W		
HANNI, B J		
HARMAN, L K		
HEALY T J		
HEDAHL T		
HILBIG, J G		
HUTCHINS N M	✓	
KIRBY, W A		
KUESTER, A W		
MAHAFFEY J W		
MANN, H P	✓	
MARX G E		
MCDONALD M M		
MCKENNA F G		
MONTHROSE J K		
MORGAN, R V		
POTTER, G L		
PIZUTTO, G L		
RISING, T L		
SANDLIN, N B		
SETLOCK, G H		
STEWART D L		
SULLIVAN M T		
SWANSON, E R		
WILKINSON, R B	✓	
WILLIAMS, S (ORC)		
WILSON J M		
WYANT R B		
BUSBY, W S	✓	✓
LAKE D Y Q		
McHugh, M	✓	
CORRES CONTROL	X	X
RECORDS CTR (2)	X	X
ADMIN RECORD/080		
ERM TRACKING		
TRAFFIC		

UCNI		
UNCLASSIFIED	X	
CONFIDENTIAL		
SECRET		

AUTHORIZED CLASSIFIER
SIGNATURE
DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE

DATE
IN REPLY TO RFP CC NO

4965-RF-93

ACTION ITEM STATUS
☐ OPEN ☒ CLOSED

ARTIAL

LTR APPROVALS

ORIG & TYPIST INITIALS

W30-PT 16

RF-46469 (Rev 12/93)

93-RF-15460

Attn: Bruce K Thatcher

FOLLOW UP TO ERD BKT 12801 AND 93-RF-243E CONCERNING COMMENTS SUBMITTED BY THE REGULATORY AGENCIES ON PROCEDURE GT 08 IN SITU CHARACTERIZATION FOR RADIONUCLIDES USING THE HIGH PURITY GERMANIUM DETECTOR – SGS-660-93

EG&G Rocky Flats, Inc. and the Department of Energy, Rocky Flats Office (DOE, RFO) received comments from the Environmental Protection Agency (EPA) on Procedure GT 30 In-Situ Characterization for Radionuclides. These comments have been addressed and the procedure revised. Attached are the revised procedure (Draft H) and responses to EPA's comments as requested.

S G Stiger
Associate General Manager
Environmental Restoration Management

MFM tyr

Orig and 1 cc - M H McBride

**Attachments
As Stated**

CC
A H Pauole - DOE, RFO
R J Schassburger - " "
M N Silverman - " "

ADMIN RECORD

Response to Technical Review Comments from the U.S. Environmental Protection Agency on the Rocky Flats Plant Draft Standard Operating Procedures (SOP) GT.30, Rev. 0 In-Situ Characterization for Radionuclides Using High Purity Germanium Detectors (dated November 4, 1993)

Comment

Frequency of instrument and/or crystal calibration (or characterization) must be stated. Although operator verification of "current characterization data" is part of the SOP, there is no definition in either this document or the referenced Compendium of the frequency for conducting such instrument characterizations.

Response: Characterization of the germanium crystal (or array) only occurs when a new crystal is received, serviced or if the physical properties may have changed. However, response to known sources placed in a fixed, repeatable geometry are made prior to daily deployment and after field operations have concluded for the day. This is done to document that the response of the system has not changed. Section 6.12 has been added to the procedure to clarify this part of the operation.

Comment

Count time (or acquire time) is listed as a required entry for the Log Book or Field Worksheet, but a standard count time is not specified. This is a basic aspect of instrument operation and must be specified in some manner. If count times are variable and dependent upon field conditions, this must be summarized and presented in the document.

Response: Standard count times have been specified. See section 6.16.

Comment

Adjustments for rain and other weather affects are also important aspects of field operations since HPGe readings are affected by moisture. The SOP need only state under what weather conditions a change from normal procedures must occur, and briefly, what these changes would be.

Response: No adjustments are made to the measurements because of rain or other weather related conditions. The procedure provides that comments on unusual items such as weather or terrain should be recorded on the Field Worksheet or Log Book. This will aid in the interpretation of the data collected. Inclement weather typically produces operational concerns that may outweigh the scientific concerns. It is important to note that this procedure deals strictly with the operation of the equipment that makes the measurements and does not deal with data interpretation. Procedures are not changed for

different operating conditions other than using the specified count times for paved or unpaved areas. However, any condition that may affect the interpretation of the data is to be noted to aid the trained spectroscopist in his analysis. More information regarding the interpretation of data is available in the references listed in the bibliography of the Compendium of In Situ Radiological Methods and Applications at Rocky Flats Plant dated December 1, 1993.

Comment

Adjustments for terrain are also necessary for inclusion in the document since a basic assumption of in-situ measurement is that an infinite flat plane is being characterized. If there are no standard methods for making such adjustments, this must be explicitly stated in a response letter, otherwise, any types of necessary adjustments must be briefly specified. This would include either changes made in instrument positioning, count times, data processing, or any other way of handling terrain effects.

Response: No adjustments are made to the measurements for terrain correction. The procedure provides that comments on unusual items such as terrain should be recorded on the Field Worksheet or Log Book. This will aid in the interpretation of the data collected. Please see previous comment.

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Approved By:

_____/____/____
Director, Environmental Management Date

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1.0 PURPOSE

This operating procedure establishes the methodology for acquisition of field radiation spectral data collected for the purposes of surface media characterization. This procedure describes activities involved in using in situ gamma-ray spectrometers. A summary of these activities is included in Appendix 1.

2.0 SCOPE

This procedure applies to all personnel operating in situ gamma spectroscopy equipment of the ADCAM architecture (EG&G Instruments) at Rocky Flats Plant (RFP) for the purposes of surface media characterization.

3.0 REFERENCES

3.1 Source References

- 3.1.1 Maestro™ II A64-BI Software Operator's Manual, Software Version 1.40, EG&G ORTEC Part No. 761840, Manual Revision B.
- 3.1.2 Reiman, R.T. 1985. "In Situ Gamma Analysis System," Proceedings of the Remote Sensing Technology Symposium, (Las Vegas, NV, USA 1983), Report No. EGG-10282-1057. Las Vegas, NV: EG&G/EM. pp.28-1, 28-24.
- 3.1.3 Solid-State Photon Detector Operator's Manual, GMX Series, EG&G ORTEC.
- 3.1.4 Model 92X-PD Detective™ Portable Gamma-Ray Detector and Spectroscopy System Hardware Reference Manual, EG&G ORTEC Preliminary Manual Revision A.
- 3.1.5 Model 921 Spectrum Master™ High-Rate Multichannel Buffer Hardware Manual, EG&G ORTEC Part No. 761980, Manual Revision A.

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3.1.6 Model 671 Spectroscopy Amplifier Operating Manual, EG&G ORTEC Part No. 736840.

3.1.7 Model 659 5-kV Detector Bias Supply and Service Manual, EG&G ORTEC Part No. 740330, Manual Revision C.

3.1.8 Model 4001C Modular System Bin Operating and Service Manual, EG&G ORTEC Part No. 485670.

3.1.9 BLACK MAX™ Power Supply Model 4002E Operating Manual, EG&G ORTEC Part No. 740270, Manual Revision A.

3.2 Internal References

3.2.1 Environmental Management Operations Procedure, 5-21000-OPS-FO.02, Transmission of Field QA Records.

4.0 LIMITATIONS AND PRECAUTIONS

4.1 The mast on the vehicle shall not be extended in wind speeds exceeding 35 miles per hour. There are no other specific safety concerns associated with the use of this instrument. However, health and safety concerns within the area the instrument is being used will be addressed in the Site Specific Health & Safety Plan.

4.2 Use is limited to only qualified personnel as described in Section 5.0.

4.3 The equipment is limited to collecting information on gamma- and X-ray emitting radioisotopes.

4.4 The equipment is limited to collecting information from the surface media.

4.5 Instrumentation shall be protected during times of precipitation. (Water will damage the instrumentation.)

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- 4.6 Topography of a site to be measured can be varying and care shall be exercised when traversing sloping terrain.

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5.0 PREREQUISITES

- 5.1 The responsible manager shall ensure that personnel implementing this procedure;
- have a thorough knowledge of gamma-ray spectrometry systems including but not limited to reading the Source References,
 - have thorough knowledge of MaestroTM and NuMA1 software packages, and
 - have documentation of successfully operating gamma-ray spectrometry equipment at two locations under the supervision of a qualified person who has;
 - a thorough knowledge of gamma-ray spectrometry,
 - read the Source References,
 - a thorough knowledge of MaestroTM and NuMA1 software packages,
 - documented on-the-job training, and
 - successfully used the instrument at no fewer than two locations.

6.0 INSTRUCTIONS

NOTE

All completed log entries shall be signed and dated by the individual completing this procedure. Any problems must be reported immediately to the equipment custodian.

- 6.1 Obtain the locations to be characterized and sampling height (e.g., the height of the detector) from the Work Plan.
- 6.2 Characterization (often but incorrectly referred to as calibration) is not within the scope of this procedure. However, the user must verify that the detector has current characterization data, based on the information in the characterization log book. This step is only required the first time the equipment is used in a day or at the beginning of a shift.

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NOTE

To obtain more specific instructions refer to the appropriate user's guide(s) listed in the Reference section.

- 6.3 Verify connection/connect the detector OUTPUT (BNC) cable to the AMP IN on the amplifier.
- 6.4 Verify connection/connect the detector BIAS SHUTDOWN (BNC) cable to SD or BIAS SHUTDOWN on the bias supply.
- 6.5 Verify connection/connect the detector BIAS (SHV) cable to 0-5k HV on the bias supply.
- 6.6 Verify connection/connect PREAMP (9 PIN) cable to the PREAMP POWER (9 PIN) on the amplifier.
- 6.7 Verify connection/connect DUAL PORT (37 PIN) cable between microprocessor and spectrometer.
- 6.8 Review the log book and postings on the equipment. Verify that the current system settings are consistent with the data in the log book or document the changes. This step is required each time the system is disassembled and reassembled (For most cases, the first time the system is set on a given day.) and again at the end of the day.
- 6.9 Verify that the spectrometer system is on or turn it on.
- 6.10 Verify that the microprocessor system is on or turn it on.
- 6.11 Verify that the detector bias supply is on or turn it on.
- 6.12 The system response shall be monitored and documented with NIST certified ^{241}Am , ^{137}Cs , and ^{60}Co sources prior to deployment and at the end of the daily field operations.
 - 6.12.1 Sources shall be placed in a fixed repeatable geometry to the detector(s).
 - 6.12.2 Acquire a spectrum of at least 60 seconds but no longer than 300 seconds.

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Category 3

6.12.3 Complete section 6.13 and 6.14. The Log Book/Field Worksheet shall reflect these measurements as 'source checks' or as 'energy calibrations'.

6.13 Record the following in the Log Book or Field Worksheet:

6.13.1 Detector Serial Number.

6.13.2 Acquire Time.

6.13.3 Detector Height.

6.13.4 Sample Number.

6.13.5 Sample Location.

6.13.6 Sample Crew.

6.13.7 Sample Date and Time.

6.13.8 Data file name (ensure that the file name is unique by using the next sequential file number for the detector package).

6.13.9 Current software versions if they have changed since the last entry.

6.13.10 If data are available, document soil type and water content.

6.13.11 Comments on unusual items (e.g., equipment, location, weather, terrain).

6.14 At the completion of the measurement, record data on magnetic media.

6.15 Proceed to the location to be measured.

6.16 Verify/load the appropriate acquire time.

6.16.1 Nonpaved areas standard acquire time is set to 3600 seconds.

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6.16.2 Paved areas standard acquire time is set to 900 seconds.

6.17 Clear previous spectrum.

6.18 Initiate spectrum acquisition.

6.19 Repeat steps 6.13 to 6.18 for each location to be characterized that day.

6.20 Generate a hard copy of the summary report(s) then sign and date this report, and submit it to the Project Manager for inclusion in the EM records center (see 5-21000-OPS-FO.02, Transmission of Field QA Records).

6.21 Contact the Project Manager to determine disposition of the field data tape(s).

7.0 DOCUMENTATION

Verification of the completion of this procedure in accordance with the above steps is documented by signing the applicable log entries and summary report. The optical and/or tape files of the analysis are QA records and shall be transmitted to the EM record center (see 5-21000-OPS-FO.02, Transmission of Field QA Records).

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APPENDIX 1 Background

The objective of *in situ* gamma-ray spectroscopy is to obtain information on the identity, amounts, and geographic distribution of radioisotopes at RFP. This is accomplished by placing a gamma-ray detector above the ground and measuring the gamma-rays present as a function of energy. The location of the measurement is typically based on a predetermined sampling strategy such as a grid system. The detector's 'field of view' is a function of several factors. A primary factor in determining the 'field of view' is the detector's height above the ground. A 1-meter height (portable field instrument) yields a 'field of view' for 60 keV gamma-rays of approximately 10 meter diameter. A detector height of 6.5 meters (truck mounted instrument) yields a nominal 50 meter diameter for the same 60 keV gamma-rays. The detector's height, as the sampling location, is often governed by the sampling strategies employed.

A basic system consists of a detector, detector bias supply, linear amplifier, pulse height analyzer (PHA), microprocessor, tripod, and positioning equipment. Gamma-rays depositing their energy in the biased detector create electron hole pairs. These pairs are collected as a distribution of charges or pulse representative of the initial gamma-ray energy. The linear amplifier shapes and amplifies the pulse for the PHA. The PHA converts the analog pulse to a digital count and maps the count to a proportional memory location. If that location has a previous count then the PHA simply adds the new to the old and stores the results. (This capability to add counts taken at various times is not used in this procedure.) This results in a histogram of counts versus energy or a gamma-ray energy spectrum.

Each gamma-ray-emitting radionuclide has its own unique gamma signature. This enables the spectroscopist to identify specific radionuclides present within the gamma-ray energy spectrum. The fact that the system has kept track or counted the gamma-rays as a function of energy allows the spectroscopist to quantify those radionuclides present.

It is important to document the parameters of each measurement as well as the measurement itself. This is accomplished using two media, electronic and a hard copy such as a field work sheet. The documentation aids the spectroscopist with the analysis and it can be used to resolve any uncertainties in the measurements.